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The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application; within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; or before the mailing date of a first Office Action on the merits, whichever event occurs last. No fee is required.

The filing of this Information Disclosure Statement is not an admission that the documents identified herein constitute prior art to the present application.

The Commissioner is authorized to charge any additional fee that may be required to Deposit Account No. 50-0320.

Respectfully submitted,

FROMMER LAWRENCE & HAUG LLP

By:

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0/581.1.65 ATTY, DOCKET NO. Based on Form PTO-1449 (3/90)930086-2027 APPLICANT LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary) Hee-Woo RHEE et al. GROUP FILING DATE Herewith Not Yet Assigned U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUBCLASS EXAMINER FILING DATE INITIAL IF APPROPRIATE 03/20/2001 6,204,202 B Leung et al. AA FOREIGN PATENT DOCUMENTS SUBCLASS DATE COUNTRY CLASS TRANSLATION DOCUMENT NUMBER YES NO JP 05-315319 11/26/1993 X (of Abstract) Japan (with English translation of Abstract) AB 06/04/1996 AC JP 08-143818 Japan (with English translation of Abstract) X (of Abstract) AD JP 2000-328004 11/28/2000 Japan (with English translation of Abstract) X (of Abstract) ΑE KR 10-2002-0038540 A 05/23/2002 South Korea (Only English translation of X (of Abstract) Abstract) ΑF KR 10-2002-0075720 A 10/05/2002 South Korea (Only English translation of X (of Abstract) Abstract) AG KR 10-0424503 03/15/2004 South Korea х OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) C. Nguyen et al.; "Hyperbranched Polyesters as Nanoporosity Templating Agents for Organosilicates", Macromolecules 2000, Volume 33, No. 11, pages AH 4281-4284 Q.R. Huang et al.; "Structure and Interaction of Organic/Inorganic Hybrid Nanocomposites for Microelectronic Applications 1. MSSQ/P (MMA-co-ΑI DMAEMA) Nanocomposites", Chem. Mater, pages A-J Cattien V. Nguyen et al.; "Low-Dielectric, Nanoporous Organosilicate Films Prepared via Inorganic/Organic Polymer Hybrid Templates", Chem. Mater AJ 1999, Volume 11, No. 11, pages 3080-3085 ΑK David Mecerreyes et al.; "A Novel Approach to Functionalized Nanoparticles: Self-Crosslinking of Macromolecules in Ultradilute Solution", Advanced Materials, 2001, Volume 13, No. 3, 5 pages AL Shu Yang et al.; "Molecular Templating of Nanoporous Ultralow Dielectric Constant (≈ 1.5) Organosilicates by Tailoring the Microphase Separation of Triblock Copolymers", Chem. Mater South Korea (Only English translation of Abstract) 2001, Volume 13, No. 9, pages 2762-2764 Jin-Heong Yim et al.; "The Preparation and Characterization of Small Mesopores in Siloxane-Based Materials That Use Cyclodextrins as Templates", AM Advanced Functional Materials 2003, Volume 13, No. 5 May, pages 382-386 **EXAMINER** DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Document8